

L Number	Hits	Search Text	DB	Time stamp
1	0	60305221.pn. and "solid state"	USPAT	2003/07/14 08:14
2	0	60305221.pn. and piezo-electric	USPAT	2003/07/14 08:14
3	0	60305221.pn. and buzzer	USPAT	2003/07/14 08:14
4	0	60305221.pn. and shaker	USPAT	2003/07/14 08:21
5	0	60305221.pn. and pain	USPAT	2003/07/14 08:26
6	0	60305221.pn. and dc	USPAT	2003/07/14 08:26
7	0	60305221.pn. and accelerometers	USPAT	2003/07/14 08:26
8	0	60305221.pn. and accelerometer	USPAT	2003/07/14 08:26
9	1	6305221.pn. and accelerometer	USPAT	2003/07/14 08:28
10	0	6305221.pn. and pain	USPAT	2003/07/14 08:28
11	0	6305221.pn. and buzzer	USPAT	2003/07/14 08:28
12	0	6305221.pn. and pieo-electric	USPAT	2003/07/14 08:28
13	0	6305221.pn. and piezo-electric	USPAT	2003/07/14 08:29
14	0	6305221.pn. and (high adj pass)	USPAT	2003/07/14 08:58
15	1	6305221.pn. and network	USPAT	2003/07/14 08:34
16	0	6305221.pn. and histogram	USPAT	2003/07/14 08:45
17	0	5593431.pn. and buzzer	USPAT	2003/07/14 08:45
18	0	5593431.pn. and shaker	USPAT	2003/07/14 08:45
19	0	5593431.pn. and piezo-electric	USPAT	2003/07/14 08:46
20	1	5593431.pn. and piezoelectric	USPAT	2003/07/14 08:47
21	0	5593431.pn. and electromagnetic	USPAT	2003/07/14 08:49
22	0	5593431.pn. and pain	USPAT	2003/07/14 08:50
23	0	5593431.pn. and histogram	USPAT	2003/07/14 08:57
24	0	5593431.pn. and (high adj pass)	USPAT	2003/07/14 08:57
25	4	5593431.pn. andfilter	USPAT	2003/07/14 08:57
26	1	5593431.pn. and filter	USPAT	2003/07/14 08:57
27	1	6305221.pn. and filter	USPAT	2003/07/14 09:42
28	0	5593431.pn. and spine	USPAT	2003/07/14 09:50
29	1	6305221.pn. and feedback	USPAT	2003/07/14 09:42
30	0	5593431.pn. and alarm	USPAT	2003/07/14 10:01
31	1	5593431.pn. and sitting	USPAT	2003/07/14 10:05
32	1	5593431.pn. and graph	USPAT	2003/07/14 10:09
33	0	5593431.pn. and feedback	USPAT	2003/07/14 10:09
34	0	5593431.pn. and (feed adj back)	USPAT	2003/07/14 10:10
35	0	5593431.pn. and feed-back	USPAT	2003/07/14 10:14
36	0	5593431.pn. and non-volatile	USPAT	2003/07/14 10:14
37	0	5593431.pn. and nonvolatile	USPAT	2003/07/14 10:21
38	0	6059576.pn. and buzzer	USPAT	2003/07/14 10:23
39	0	6059576.pn. and pain	USPAT	2003/07/14 10:29
40	0	6059576.pn. and lordotic	USPAT	2003/07/14 10:29
41	0	6059576.pn. and kyphotic	USPAT	2003/07/14 10:40
42	0	6059576.pn. and (solid adj state)	USPAT	2003/07/14 10:40
-	1206	(600/300).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/30 11:20
-	2	("6059576").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/02 09:43
-	21	("4571682" "4665928" "4911427" "4912638" "4934694" "5042505" "5052375" "5128655" "5348519" "5373858" "5375610" "5394888" "5398697" "5435321" "5462065" "5469862" "5474088" "5513651" "5588444" "5621667" "5715160").PN.	USPAT	2003/01/02 09:23
-	0	6059576.URPN.	USPAT	2003/01/02 09:26
-	0	6059576.URPN.	USPAT	2003/01/02 09:26
-	6	4665928.pn. or 4958145.pn. or 5089808.pn. or 5128655.pn. or 5823975.pn. or 5593431.pn.	USPAT; US-PGPUB	2003/01/02 09:49
-	60	arms.in.	USPAT; US-PGPUB	2003/01/02 11:16

	0	magnetometer and 6059576.pn.	USPAT; US-PGPUB	2003/01/02 14:40
	0	pain and 6059576.pn.	USPAT; US-PGPUB	2003/01/02 12:18
	0	histogram and 6059576.pn.	USPAT; US-PGPUB	2003/01/02 12:46
	0	filter and 6059576.pn.	USPAT; US-PGPUB	2003/01/02 12:46
	2	("6210301").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/02 13:34
	3	("5538486" "5715160" "5716330").PN.	USPAT	2003/01/02 13:34
	0	6210301.URPN.	USPAT	2003/01/02 13:35
	69	(US-6301799-\$ or US-6415199-\$ or US-6236743-\$ or US-5375610-\$ or US-6061916-\$ or US-5772610-\$ or US-5617873-\$ or US-5379028-\$ or US-5459676-\$ or US-5143088-\$ or US-4940063-\$ or US-5992032-\$ or US-6073355-\$ or US-6367408-\$ or US-3840726-\$ or US-5322441-\$ or US-5680708-\$ or US-5038137-\$ or US-5191713-\$ or US-5159761-\$ or US-5739431-\$ or US-5659137-\$ or US-5376925-\$ or US-5313713-\$ or US-4346363-\$ or US-5483748-\$).did. or (US-6447425-\$ or US-6439893-\$ or US-6210301-\$ or US-6285314-\$ or US-6251048-\$ or US-6132337-\$ or US-6135951-\$ or US-6159130-\$ or US-6059576-\$ or US-6066075-\$ or US-6013007-\$ or US-5976083-\$ or US-5857939-\$ or US-5749372-\$ or US-5795301-\$ or US-4776323-\$ or US-4757453-\$ or US-4566461-\$ or US-4224952-\$ or US-4278095-\$ or US-6443890-\$ or US-6416471-\$ or US-6206837-\$ or US-6198394-\$ or US-6047203-\$ or US-5908383-\$ or US-5917414-\$).did. or (US-5588444-\$ or US-5715160-\$ or US-5398697-\$ or US-4911427-\$ or US-4665928-\$ or US-5042505-\$ or US-5914593-\$).did. or (US-20020091796-\$ or US-20020086774-\$ or US-20020067176-\$ or US-20020050925-\$ or US-20010033187-\$).did. or (WO-8704333-\$ or EP-37626-\$ or GB-2092754-\$).did. or (JP-55095804-\$).did.	USPAT; US-PGPUB; EPO; JPO	2003/01/03 12:37
	1	(US-3429052-\$).did.	USOCR	2003/01/02 13:37
	31	5375610.URPN.	USPAT	2003/01/02 13:46
	1	("6165143").PN.	USPAT; US-PGPUB	2003/01/02 14:31
	9	("4882677" "5080105" "5163440" "5263491" "5313968" "5375610" "5885231" "5919149" "5980429").PN.	USPAT	2003/01/02 14:30
	1	6165143.URPN.	USPAT	2003/01/02 14:30
	2	("6165143").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/02 14:31
	1	1999-582139.NRAN.	DERWENT	2003/01/02 14:31
	414	magnetometer and person	USPAT; US-PGPUB	2003/01/02 14:41
	39	("3789402" "3797010" "3865305" "4053755" "4094199" "4180726" "4220996" "4312358" "4334190" "4371945" "4387437" "4449191" "4460823" "4560861" "4571680" "4578769" "4627011" "4630226" "4703445" "4736312" "4741008" "4763287" "4787051" "4821218" "4855942" "4885710" "5033013" "5117444" "5181181" "5206652" "5245537" "5396510" "5452216" "5471405" "5516334" "5524637" "5574669" "5583776" "6122960").PN.	USPAT	2003/01/02 14:47
	2	6122960.pn. or 5899963.pn. or 5724265.pn	USPAT; US-PGPUB	2003/01/03 10:59
	3	6122960.pn. or 5899963.pn. or 5724265.pn.	USPAT; US-PGPUB	2003/01/03 11:00

	97	("2298125" "2660165" "3212496" "3409007" "3572316" "3572322" "3603881" "3757778" "3848582" "3858576" "3882277" "3902478" "3908641" "3943918" "3986498" "4023564" "4082087" "4121573" "4121575" "4122843" "4141351" "4202344" "4233987" "4249538" "4319241" "4328814" "4353372" "4356486" "4494553" "4522211" "4593284" "4606352" "4622979" "4658831" "4662378" "4709704" "4742831" "4763660" "4784162" "4827943" "4852572" "4893632" "4909260" "4926868" "4955381" "4957109" "4967748" "4967749" "4981141" "4984572" "4986270" "5027816" "5038782" "5050612" "5069215" "5078134" "5080099" "5163429" "5168874" "5199433" "5224485" "5228449" "5269301" "5279305" "5307817" "5307818" "5343860" "5353793" "5372125" "5373852" "5394882" "5431171" "5456682" "5458124" "5462501" "5465715" "5511553" "5522396" "5538005" "5544661" "5549113" "5558638" "5564429" "5579001" "5579775" "5617871" "5634468" "5652570" "5670944" "5678545" "5682902" "5687734" "5778882" "5891044" "5919141" "6014432" "6095985").PN.	USPAT	2003/01/03 12:02
	564	accelerometer and magnetometer	USPAT; US-PGPUB; EPO; JPO	2003/01/03 12:37
	101	(accelerometer and magnetometer) and person	USPAT; US-PGPUB; EPO; JPO	2003/01/03 12:38
	0	6165143.pn. and filter	USPAT; US-PGPUB	2003/01/06 10:35
	1	6305221.pn. and feedback	USPAT; US-PGPUB	2003/01/06 11:39
	0	5459676.pn. and feedback	USPAT; US-PGPUB	2003/01/06 11:53
	1	6198394.pn. and feedback	USPAT; US-PGPUB	2003/01/06 13:02
	1	5375610.pn. and feedback	USPAT; US-PGPUB	2003/01/06 13:03
	503	(33/512).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 14:26
	349	(33/365).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 14:27
	103	(33/366.11).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 14:28
	384	(33/366.12).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 14:29
	29	(33/366.13).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 14:29
	64	(33/366.14).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 14:29

-	30	(33/366.25).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 14:29
-	38	(33/366.26).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 14:30
-	246	(33/370).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 14:30
-	209	(33/371).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 14:30
-	75	(33/372).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 14:31
-	116	(33/373).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 14:31
-	203	(33/340).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 14:32
-	92	(33/341).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 14:32
-	169	(33/343).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 14:32
-	102	(33/347).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 14:33
-	446	(482/8).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 14:33
-	312	(600/301).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 14:35
-	0	sensor and processor and (non-volatile adj storage) and (solid adj state) and inclination	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/27 14:57
-	87	sensor and processor and (non-volatile adj storage) and (solid adj state)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/27 15:19

	60	("3884403" "3919475" "4033488" "4051534" "4131919" "4446997" "4526308" "4536066" "4714184" "4837817" "5012335" "5146353" "5185667" "5262856" "5295089" "5396583" "5416310" "5436542" "5438362" "5467271" "5477331" "5486852" "5488409" "5510830" "5514861" "5524193" "5546145" "5550754" "5575443" "5583571" "5594498" "5604551" "5613032" "5678793" "5684514" "5692661" "5694474" "5713021" "5717814" "5717869" "5726660" "5729108" "5740037" "5742339" "5742517" "5749010" "5752113" "5768640" "5768648" "5796426" "5826206" "5886739" "5940004" "5982979" "6118925" "6160950" "6243725" "6351599" "6360234" "6377519").PN.	USPAT	2003/06/27 15:00
	160	(human or body) and monitor and (non-invasive) and accelerometer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/27 15:20
-	8	("4175546" "4416269" "4754763" "4771792" "5273028" "5368044" "5402781" "5836876").PN.	USPAT	2003/06/27 15:31
-	10	("4513452" "4571741" "5127896" "5193347" "5245993" "5421326" "5438707" "5652966" "5774902" "5970519").PN.	USPAT	2003/06/27 15:33
-	12	((("4665928") or ("4958145") or ("5089808") or ("5128655") or ("5823975") or ("5593431"))).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/30 12:38
-	11	5593431.URPN.	USPAT	2003/06/30 11:23
-	14	("4257423" "4374382" "4428378" "4556063" "4869251" "5010893" "5031618" "5127404" "5226413" "5233984" "5318596" "5330510" "5342404" "5354317").PN.	USPAT	2003/06/30 11:25
-	6	5128655.URPN.	USPAT	2003/06/30 11:27
-	11	4958145.URPN.	USPAT	2003/06/30 11:29
-	41	4665928.URPN.	USPAT	2003/06/30 11:30
-	103	(33/366.11).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/30 13:14
-	2	("5645077").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/30 13:27
-	22	5645077.URPN.	USPAT	2003/06/30 13:14
-	7	("3786458" "4197855" "5181181" "5203346" "5373857" "5373858" "5425750").PN.	USPAT	2003/06/30 13:26
-	912	townsend.in.	USPAT; US-PGPUB	2003/06/30 13:27
-	0	christopher-townsend.in.	USPAT; US-PGPUB	2003/06/30 13:27
-	6	townsend-christopher.in.	USPAT; US-PGPUB	2003/06/30 13:28
-	0	townsend-chris.in.	USPAT; US-PGPUB	2003/06/30 13:28
-	63	arms.in.	USPAT; US-PGPUB	2003/06/30 14:39
-	662	(33/613).CCLS.	USPAT; US-PGPUB	2003/06/30 14:39
-	532	(33/645).CCLS.	USPAT; US-PGPUB	2003/06/30 14:40
-	0	"solid state inclination measuring device"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/13 14:07

	2	("solid state") near inclination) and measuring and device	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/13 14:08
	652	("solid state") and inclination and measuring and device	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/13 14:21
	0	("solid state") and 6198394.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/13 14:21
	0	("solid state") and 6059576.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/13 14:24
	1	("5593431").PN.	USPAT; US-PGPUB	2003/07/13 14:33
	0	(("5593431").PN.) and non-volatile	USPAT; US-PGPUB	2003/07/13 14:33